



December 9, 2005 (Via certified or express mail)

Mr. Kevin Turner-Environmental Scientist, OSC U. S. Environmental Protection Agency c/o Crab Orchard National Wildlife Refuge 8588 Rt. 148
Marion, IL 62959

Mr. Thomas Martin, Esq. Associate Regional Counsel 77 West Jackson Boulevard (C-14J) Chicago, IL 60604-3590

Re: Sauget Sites Area I - May 31, 2000 Unilateral Administrative Order (UAO) Sediment / Soils Removal Action Monthly Report; November 1 - November 30, 2005 Reporting Period

Dear Mr. Turner and Mr. Martin,

Enclosed is the Monthly Report for the Sauget Sites Area I May 31, 2000 Unilateral Administrative Order ("UAO") Sediment Removal Action. This submittal is in fulfillment of the monthly reporting requirements of the UAO, Section V, and paragraph 3.4. Reporting and covers the period from November 1 to November 30, 2005.

Sincerely,

Steven D. Smith

Project Coordinator

cc: Nabil Fayoumi – USEPA Region 5

Sandra Bron - IEPA Mike Coffey - USFW Richard Williams - Solutia Cathleen Bumb - Solutia

Mayor Frank Bergman - Cahokia

Village of Sauget – c/o P. H. Weis & Associates (Attn: Brian Nelson)

Mayor R. Sauget - Sauget, IL L. Glen Kurowski- Monsanto

Linda Tape - Husch & Eppenberger

Sauget Sites Area I - Sauget, Illinois

May 31, 2000 UAO - Dead Creek Sediment Removal Action

Status Report

Date of Report:

December 10, 2005

Period Covered:

November 1, 2005 – November 30, 2005

Work Performed During the Reporting Period

Groundwater Monitoring

• Revision 01 of the Draft Groundwater Monitoring Plan - submitted to the Agencies on August 3, 2001. Although it has not received Agency approval, it has been implemented.

TSCA Containment Cell

- The Operations and Maintenance Report submitted for the Agencies' review and approval on August 28, 2001- remain under review. Portions of the Plan applicable to the placement of sediments have already been approved.
- Performed inspections of the site.
- Inspected and maintained the 6oz. geotextile/6 mil scrim reinforced poly cover over the containment cell.
- Maintained stormwater and leachate collection controls around the containment cell.
- Monitored support area facilities.
- Third quarter 2005 samples from the groundwater monitoring wells around the cell being analyzed during the reporting period..

Dead Creek

At a meeting held on April 20, 2004, the U.S. EPA requested a conceptual plan for completion of the removal of the bottom soils in Dead Creek. That plan was to be based on soil removal in Creek Sectors F and D and, if sufficient room existed in the containment cell, excavation of portions of Creek Sector B. The plan was submitted to the Agencies on May 17, 2004 and included a plan for sampling the creek bottom soils to define the limits of excavation. Conditional approval for removal of additional soils from Creek Sectors F, D, and B and for construction of the final cover on the sediment

containment cell was received in a letter dated September 14, 2004. The letter also approved the installation of a liner in Creek Sector B, provided the U.S. EPA separately approves the design of the liner system. A schedule for implementation of the work was submitted to the EPA on September 30, 2004 and was approved by the Agency on October 11, 2004.

Creek bottom soil sampling began at the end of October in Creek Sector D and was completed in Creek Sector F on December 3rd. The analytical results indicated that soils containing zinc at concentrations in excess of the risk-based concentration (RBC) were present in the near-surface soils in three areas in the creek bottom in CS-F, while the soils in the bottom of CS-D did not contain any PCBs at concentrations in excess of the RBC..

A technical memorandum summarizing the results of the sampling and analyses in both Creek Sectors D and F was submitted to the Agencies on January 21, 2005. Since the sample results in these two sectors of the creek indicated that only about 700 cu. yd. of soils contained constituents at concentrations above the RBC, the memorandum also presented two options for excavation of creek bottom soils in Creek Sector B. In an email message dated January 28th, the Agency determined that additional sampling was required in Creek Sector B in order to define the locations and volumes of soil containing constituents with concentrations in excess of the RBC. EPA requested that a sampling plan be prepared for Agency review and approval. That plan was submitted on February 11th. The Agency requested some clarifications to the sampling plan and additional information about excavated soil volumes in various sectors of the creek during a telephone call on February 15, 2005 and those clarifications were incorporated in a revised draft plan that was submitted on February 21st 2005.

Comments on the revised sampling plan were received from the U.S. EPA on March 25, 2005. Responses to those comments were submitted on April 8th and are being reviewed by the Agency. A revised sampling plan for CS-B was also submitted to the Agency on April 8th and that plan was verbally approved on April 19th. The verbal approval was confirmed by e-mail on April 22nd.

Pumps were replaced in CS-B on April 25th and pumping of stormwater from CS-B into CS-C began that day. Sampling in CS-B commenced on May 10th and was completed on May 19th. All of the samples were shipped to an analytical laboratory and the results of the analyses were received in July. The unvalidated results were submitted to the Agency on July 13th.

Based on the results of samples taken from CS-B, CS-D, and CS-F, an excavation plan was developed to remove all of the creek bottom soils that contained constituents in excess of the risk based concentrations. This Excavation Plan was submitted to the Agencies on July 28th for review. Comments on the plan were received from the Agency on August 23, 2005. Responses to those comments were prepared and submitted on September 5, 2005. Additional comments were received from the Agency on October 12, 2005 and responses to those comments were provided at a meeting on October 20th. At that meeting, the Agency requested that a final version of the excavation plan be prepared

to incorporate all of the revisions identified in the responses to comments. The requested final plan was submitted on October 28th and was approved by the Agency on November 2nd

An additional Work Plan was submitted proposing the excavation of mercury impacted soils in CS – F and the Borrow Pit Lake. This excavation, if approved by the EPA, would take place in parallel or conjunction with the excavation detailed in the approved, October 28th, 2005 Work Plan.

The contractor selected to carry out the soil excavation, PSC, began mobilizing to the site on November 7th and had completed mobilization by November 21st. By the end of the reporting period, the contractor had completed erection of an on-site water treatment system and removal of the temporary cover on the containment cell, and had started construction of an access road into the bottom of CS-B. This work was delayed by several days because of a large storm (approximately 2 inches of rain) on November 27th and 28th. The result was that CS-B, which had been pumped down, was flooded and had to be pumped again.

Data Submittal

No data are submitted with this report.

Work Scheduled for Next Reporting Period

- Conduct routine inspection of the containment cell.
- Continue operation of the stormwater treatment system.
- Perform necessary operation and maintenance activities on the containment cell and temporary treatment system.
- Complete analyses of third quarter 2005 samples from the monitoring wells around the containment cell and begin validating the analytical data.
- Obtain fourth quarter 2005 samples from the monitoring wells around the containment cells.
- Complete creek bottom soil excavation in CS-B and CS-D and begin grading the creek bottom between the end of CS-E at Parks College and the upstream end of CS-C to promote drainage.
- Continue to fund the City of Cahokia's operation of the creek dewatering system.

PROJECT COMPLETION

Mobilization	100 %
Berm Construction	100 %
Liner Installation	100 %
Sediment Removal Preparation	100 %
Sediment Excavation (Site M)	100 %
Sediment Excavation (Original Scope of Work)	100 %
Sediment Excavation (Sector F)	100 %
Temporary Cover installation	100 %
Demobilization - Phase I	100 %
Final Cover Installation	0 %
Demobilization - Phase II	0 %
Final Report Preparation	0 %